Flygtningenævnets baggrundsmateriale

Bilagsnr.:	1132
Land:	Syrien
Kilde:	The Armed Conflict Location and Event Data Project
Titel:	The State of Syria July-September 2019
Udgivet:	10. oktober 2019
Optaget på baggrundsmaterialet:	19. december 2019

The State of Syria July-September 2019

acleddata.com/2019/10/10/the-state-of-syria-july-september-2019/

Muaz A., Nick Grinstead

October 10, 2019



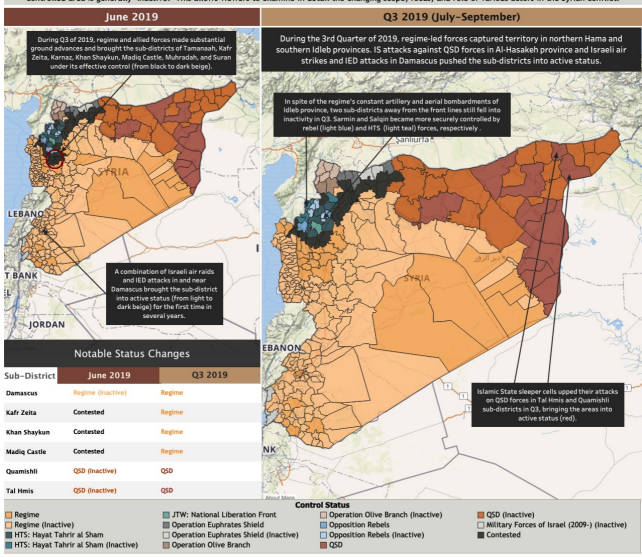
In this edition of ACLED's State of Syria infographic series, Syria Research Manager Muaz A. and Researcher Nick Grinstead map key developments in the Syrian conflict through the third quarter of 2019.

Past editions and further analysis of the Syrian conflict can be found <u>here</u>. For an explanation of ACLED's methodology for mapping territorial control in Syria, <u>click here</u>.

The State of Syria

Presenting ACLED's 3rd Quarter 2019 (July-September) control map of Syria, a quarterly examination of the country's changing political violence landscape.

ACLED's data-driven and expert-based State of Syria Map assigns control to conflict actors at the sub-district (nahiya) level of the country. The map denotes each sub-district as contested (colored black), inactive (not currently seen), or controlled by an actor (all other colors). Further, each actor in control of a sub-district is assigned two unique colors to signify whether, while under that group's control, violence has continued to be actively carried out by rival groups or whether the controlled area is generally "inactive." This allows viewers to examine in detail the changing scope, focus, and role of various actors in the Syrian conflict.



^{*} This map will be released on a periodic basis, and a methodological piece can be found on the ACLED website.



ACLED is the highest quality, most widely used, real-time data and analysis source on political violence and protest around the world. Practitioners, researchers, and governments depend on ACLED for the latest reliable information on current conflict and disorder patterns. Data and analysis are found on acleddata.com.

© 2019 Armed Conflict Location & Event Data Project (ACLED). All rights reserved.